CLAIMS

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1.

1 A method of indicating concentricity of a rotatable glass flow control tube with respect to the axis of rotation of the tube on a tube support frame in a glassware forming system, 2 3 which includes: mounting a base on the tube support frame, 4 (a) positioning a slide on said base in radial engagement with an outside 5 (b) 6 surface of the flow control tube, 7 (c) rotating the flow control tube with respect to the frame while maintaining 8 said slide in radial engagement with the outside surface of the flow control tube, and 9 providing an indication of eccentricity of the flow control tube outside (d) surface with respect to the axis of rotation of the tube on the frame as a function of movement 10 11 of said slide with respect to said base.

2.

The method set forth in claim 1 wherein said step (b) includes positioning a spring on said base for urging said slide against the outside surface of the flow control tube.

3.

The method set forth in claim 2 comprising the further step of: (e) adjusting position of the tube with respect to the frame by loosening clamps that secure the tube to the frame, and pushing said slide against said tube while observing said indication of eccentricity.